



# Compare and Write

Count and write the number of objects.

Compare and circle the correct keyword and write the symbol

8 slides arranged in two rows of four.

Equal

Not Equal

7 slides arranged in two rows: four in the top row and three in the bottom row.

6 martini glasses arranged in two rows of three.

Equal

Not Equal

8 martini glasses arranged in two rows of four.

9 bowties arranged in two rows: five in the top row and four in the bottom row.

Equal

Not Equal

10 bowties arranged in two rows of five.

3 carrots arranged in a single row.

Equal

Not Equal

5 carrots arranged in two rows: three in the top row and two in the bottom row.

2 sailboats arranged in a single row.

Equal

Not Equal

2 sailboats arranged in a single row.



# Compare and Sort

Cut, sort and paste the pictures in the right box

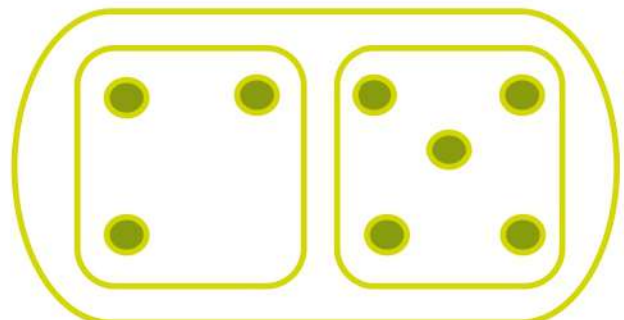
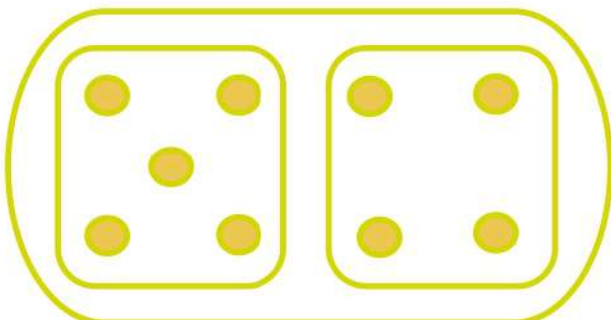
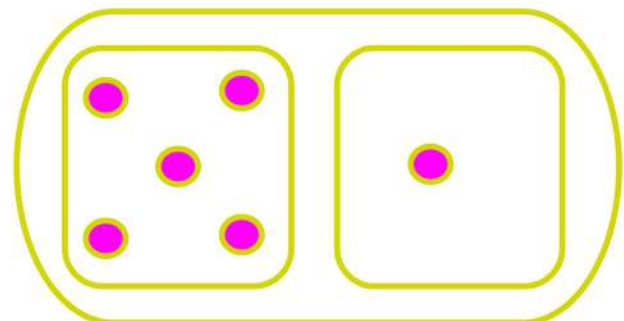
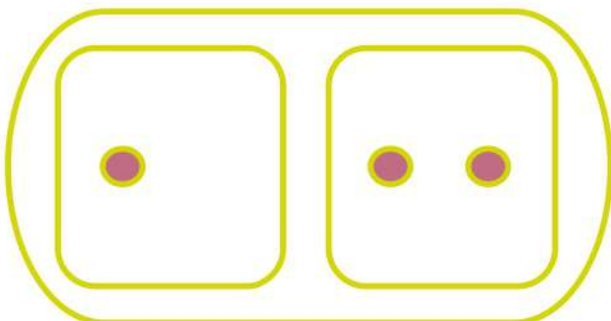
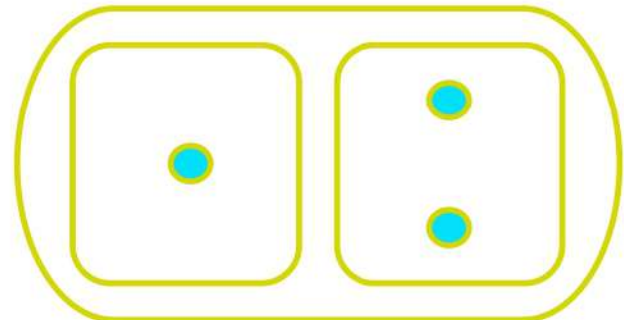
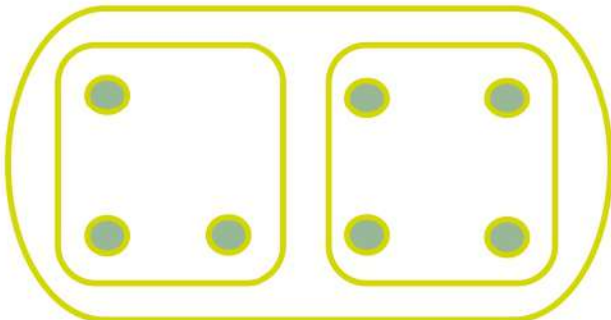
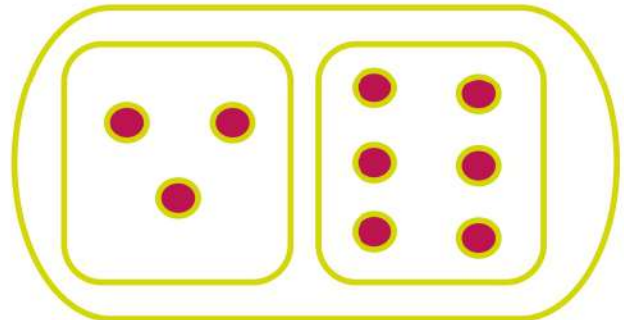
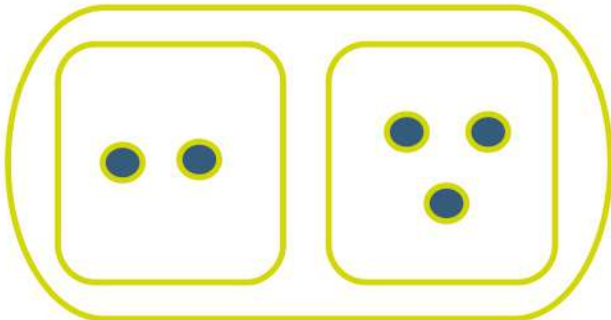
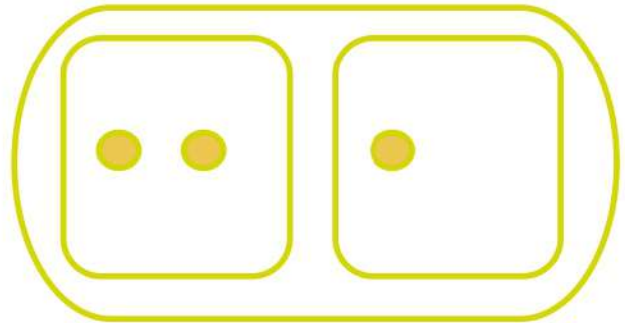
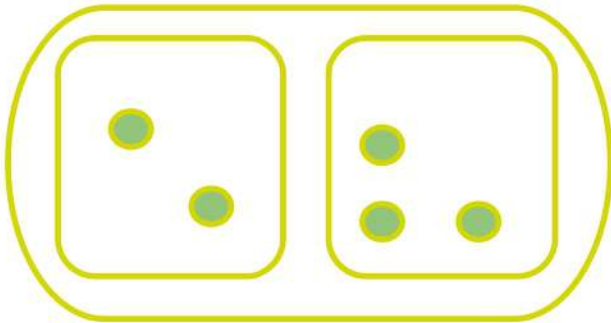
Equal

Not Equal




# Compare And Color

Color the box that has equal number of dots







# Compare And Write

Count and write the number of boxes in the stack.  
Compare and write the equal or not-equal symbol

A rounded rectangular box containing two vertical stacks of boxes. The left stack has 6 boxes, and the right stack has 10 boxes. Below the stacks is a blank rounded rectangular box for writing.

A rounded rectangular box containing two vertical stacks of boxes. The left stack has 8 boxes, and the right stack has 5 boxes. Below the stacks is a blank rounded rectangular box for writing.

A rounded rectangular box containing two vertical stacks of boxes. The left stack has 4 boxes, and the right stack has 8 boxes. Below the stacks is a blank rounded rectangular box for writing.

A rounded rectangular box containing two vertical stacks of boxes. The left stack has 6 boxes, and the right stack has 10 boxes. Below the stacks is a blank rounded rectangular box for writing.

A rounded rectangular box containing two vertical stacks of boxes. The left stack has 6 boxes, and the right stack has 3 boxes. Below the stacks is a blank rounded rectangular box for writing.

A rounded rectangular box containing two vertical stacks of boxes. The left stack has 10 boxes, and the right stack has 8 boxes. Below the stacks is a blank rounded rectangular box for writing.



# Compare and Find

Count and write the number.

Choose and write the correct answer from the options



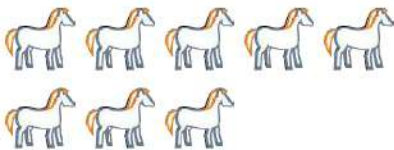
=



=



=

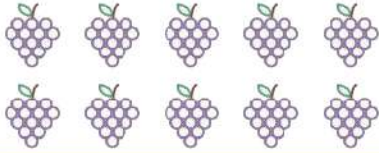




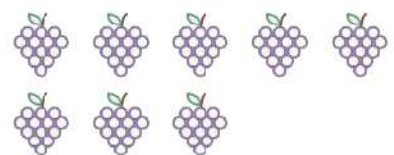
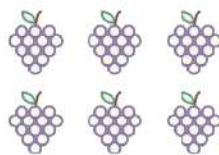
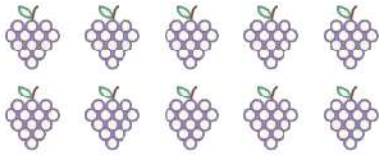
# Compare and Find

Count and write the number.

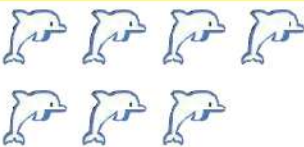
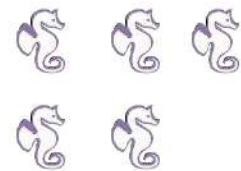
Choose the correct answer from the options



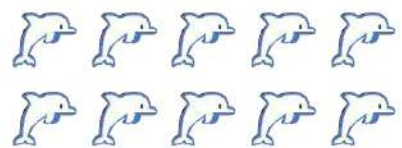
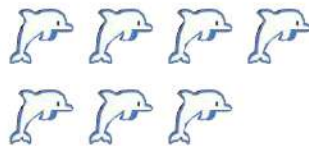
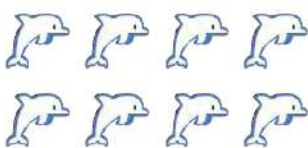
=



=



=





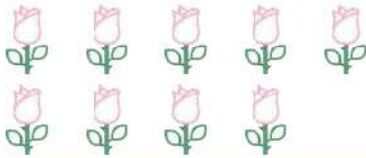
# Compare and Find

Count and write the number.

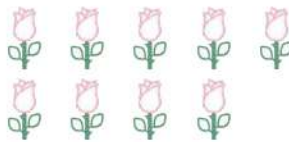
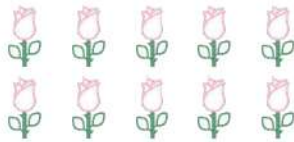
Choose the correct answer from the options



=



=



=

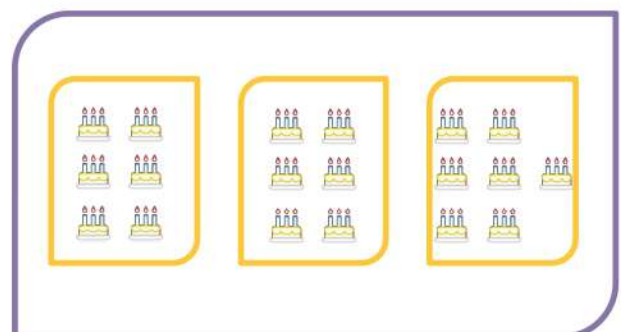
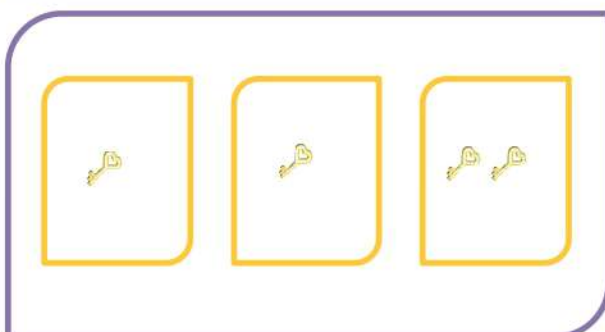
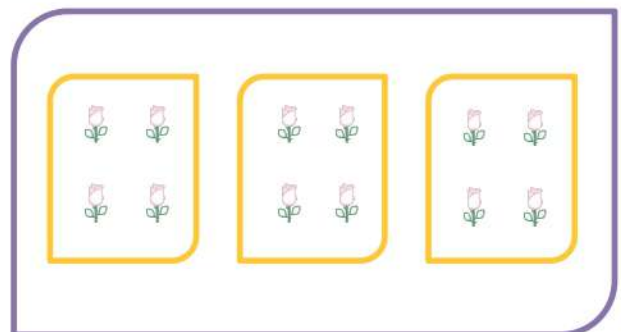
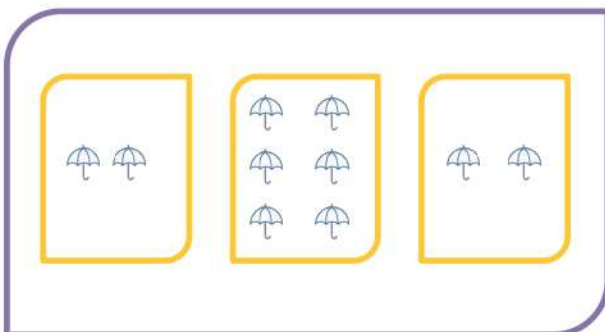
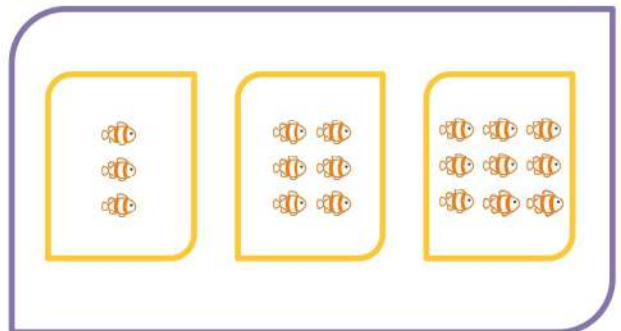
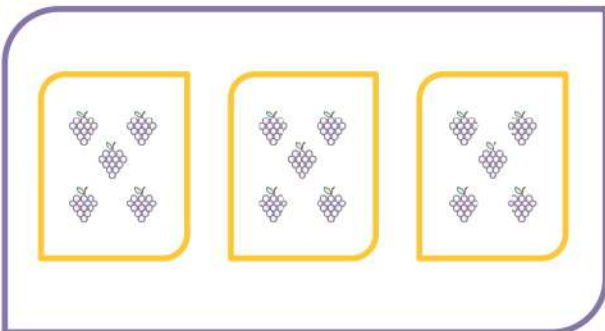
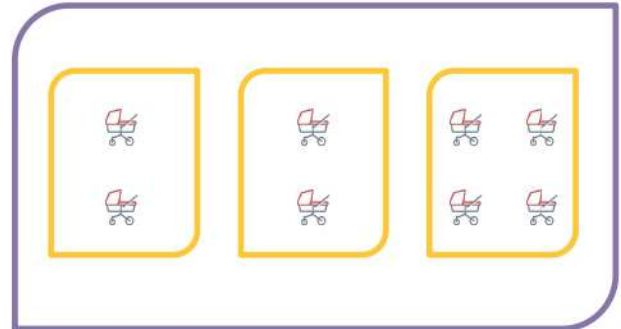
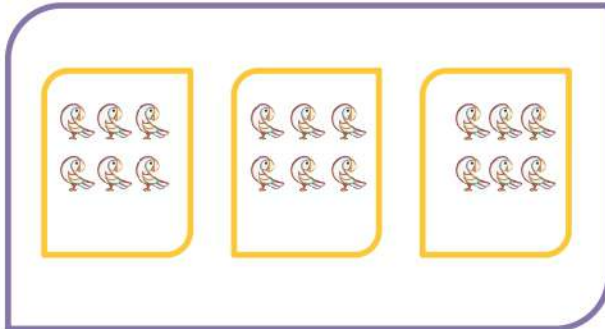
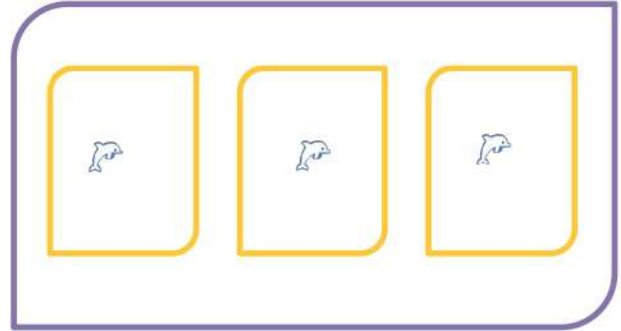
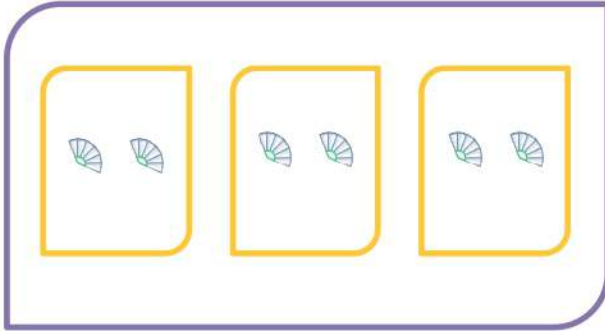






# Compare and Find

Circle the groups that are formed in equal numbers.







# Compare and Find

Circle the groups that are formed in equal numbers.

Group 1: 4 birds  
Group 2: 4 birds  
Group 3: 4 birds

Group 1: 2 birds  
Group 2: 4 birds  
Group 3: 6 birds

Group 1: 6 eggplants  
Group 2: 5 eggplants  
Group 3: 2 eggplants

Group 1: 8 trees  
Group 2: 8 trees  
Group 3: 8 trees

Group 1: 4 pineapples  
Group 2: 1 pineapple  
Group 3: 1 pineapple

Group 1: 7 bows  
Group 2: 9 bows  
Group 3: 10 bows

Group 1: 5 buses  
Group 2: 5 buses  
Group 3: 5 buses

Group 1: 2 martini glasses  
Group 2: 2 martini glasses  
Group 3: 2 martini glasses

Group 1: 9 trees  
Group 2: 9 trees  
Group 3: 9 trees

Group 1: 9 sailboats  
Group 2: 6 sailboats  
Group 3: 6 sailboats



# Equal Groups

Write the number of objects in the circles.  
Circle the correct answer

		<input type="text"/> <input type="text"/>	<input type="checkbox"/> = <input type="checkbox"/> ≠
--	--	---	--

		<input type="text"/> <input type="text"/>	<input type="checkbox"/> = <input type="checkbox"/> ≠
--	--	---	--

		<input type="text"/> <input type="text"/>	<input type="checkbox"/> = <input type="checkbox"/> ≠
--	--	---	--

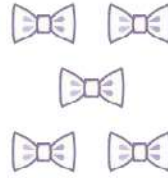
		<input type="text"/> <input type="text"/>	<input type="checkbox"/> = <input type="checkbox"/> ≠
--	--	---	--

		<input type="text"/> <input type="text"/>	<input type="checkbox"/> = <input type="checkbox"/> ≠
--	--	---	--

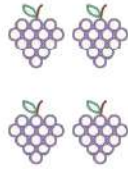
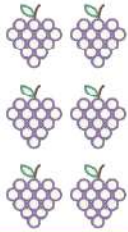


# Equal Groups

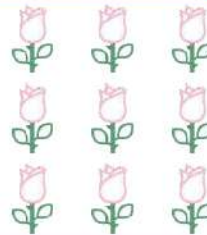
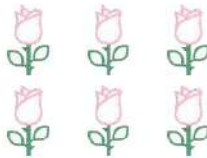
Count, compare and circle the correct answer



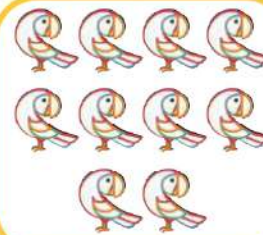
==  
N



==  
N



==  
N



==  
N



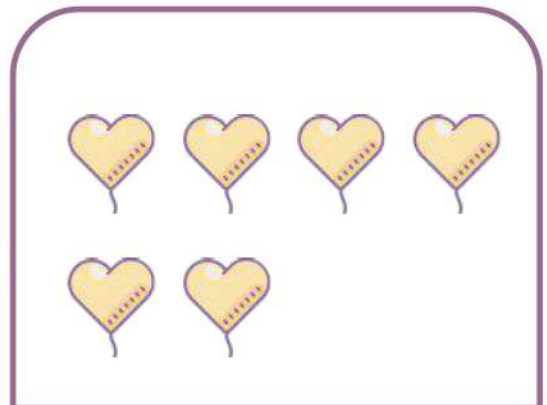
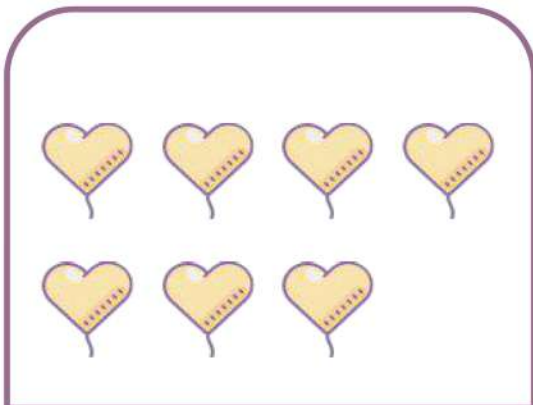
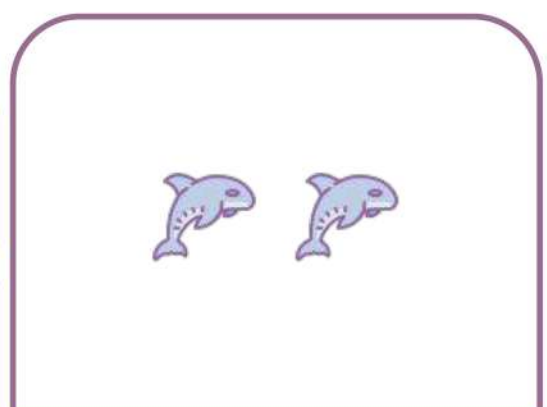
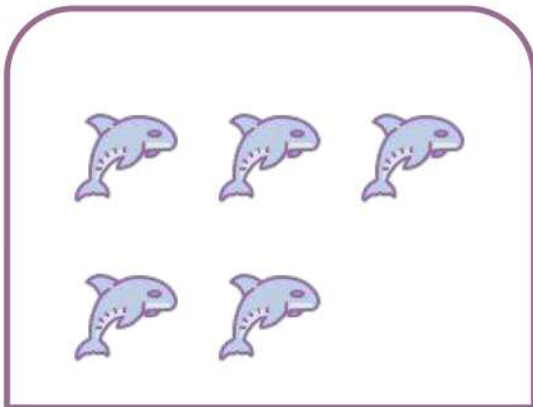
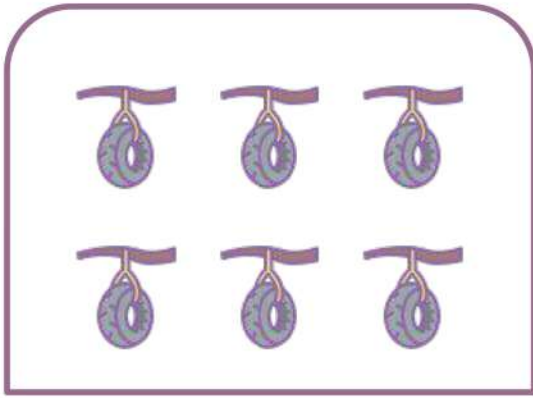
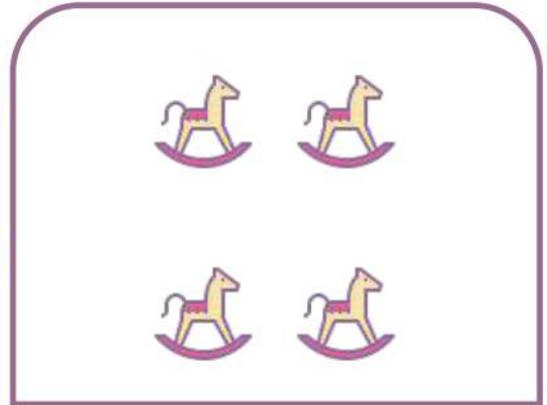
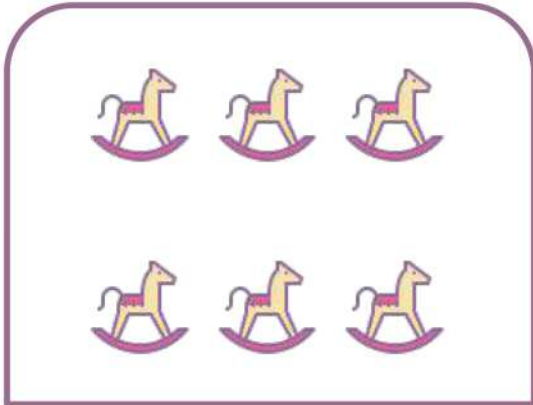
==  
N





# Equal or Not Equal

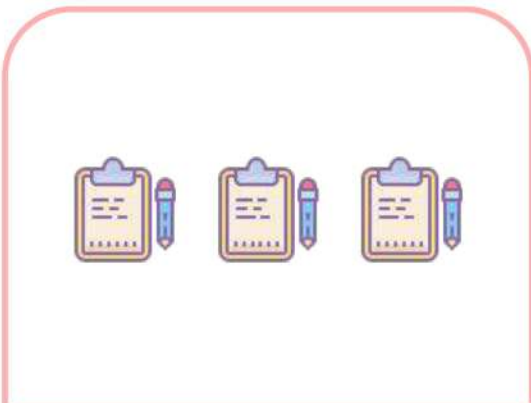
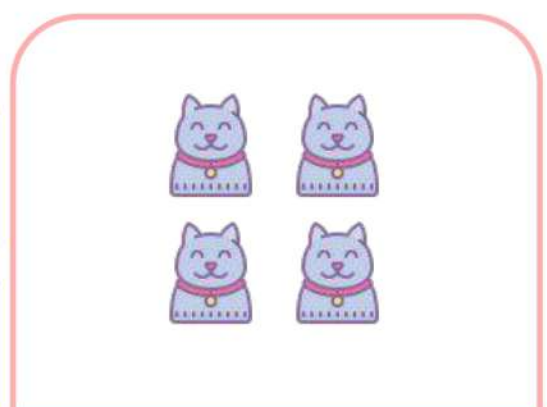
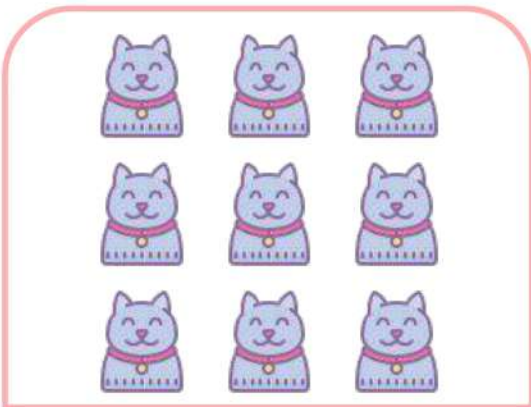
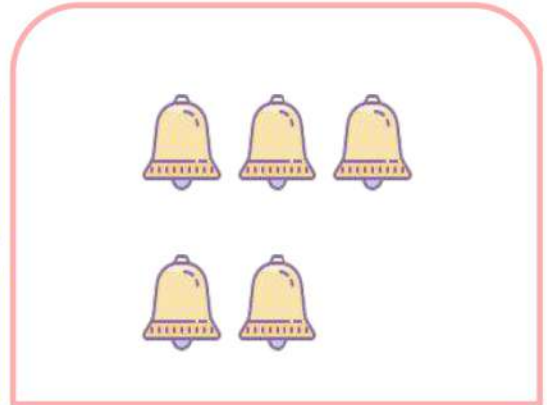
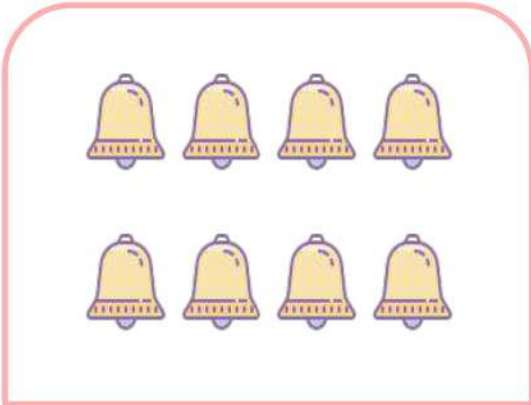
Compare and circle the correct equal or not equal symbol





# Equal or Not Equal

Compare and circle the correct equal or not equal symbol





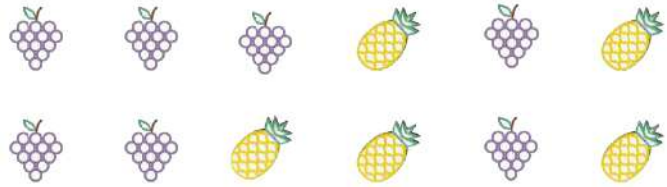
# Equal or Not Equal

Compare and circle the right symbol

	<input type="checkbox"/> = <input checked="" type="checkbox"/> ≠
---	---

	<input type="checkbox"/> = <input checked="" type="checkbox"/> ≠
---	---

	<input type="checkbox"/> = <input checked="" type="checkbox"/> ≠
--	---

	<input type="checkbox"/> = <input checked="" type="checkbox"/> ≠
---	---

	<input type="checkbox"/> = <input checked="" type="checkbox"/> ≠
---	---

	<input type="checkbox"/> = <input checked="" type="checkbox"/> ≠
--	---



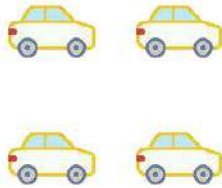


# Equal or Not Equal

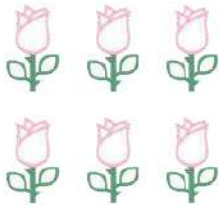
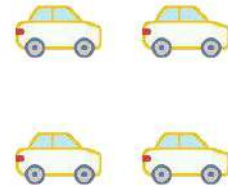
Compare and circle the correct symbol



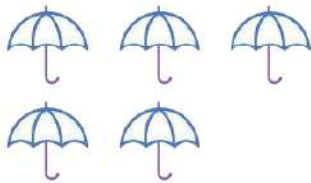
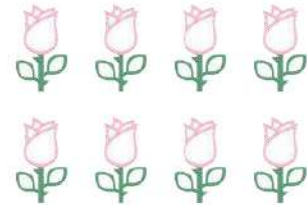
$\neq$        $=$



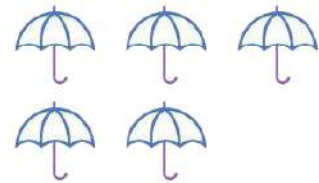
$\neq$        $=$



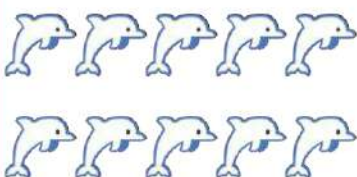
$\neq$        $=$



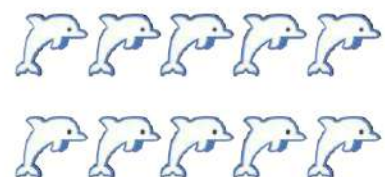
$\neq$        $=$



$\neq$        $=$



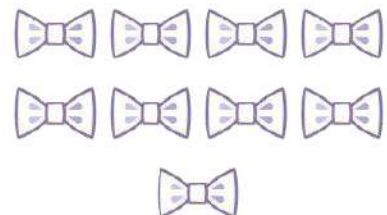
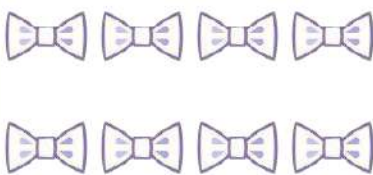
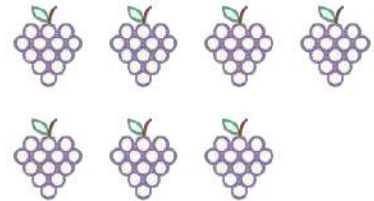
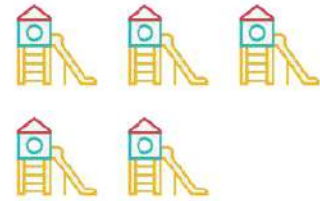
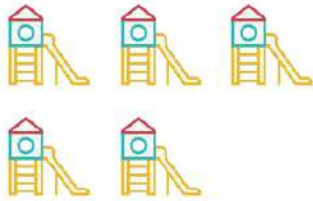
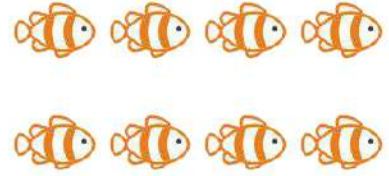
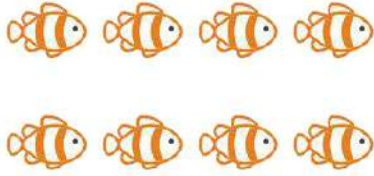
$\neq$        $=$





# Equal or Not Equal

Compare and circle the correct symbol





# Equal or Not Equal

Write the number in the given box.  
Compare and circle the right symbol

4 cars      =      4 cars  
[ ]      >      [ ]

1 puzzle piece      =      3 puzzle pieces  
[ ]      >      [ ]

2 trees      =      2 trees  
[ ]      >      [ ]

8 fans      =      10 fans  
[ ]      >      [ ]

5 cakes      =      5 cakes  
[ ]      >      [ ]





# Equal or Not Equal

Write the number in the given box.  
Compare and circle the right symbol

6 buses      6 buses

     =     

     ≠     

3 ducks      2 ducks

     =     

     ≠     

8 seahorses      8 seahorses

     =     

     ≠     

10 trees      10 trees

     =     

     ≠     

5 horses      7 horses

     =     

     ≠